## Lukens, Gideon

From:

Britt Noone [bnoone@haifire.com]

Sent:

Monday, December 09, 2002 3:40 PM

To:

Lukens, Gideon

Subject: Re: BAA 03-001

Mr. Lukens:

Looks fine to us.

Thank You Britt Noone HAI

---- Original Message ----- From: Lukens, Gideon

To: Britt Noone

Sent: Monday, December 09, 2002 8:53 AM

Subject: BAA 03-001

Britt:

I have finished evaluating Hughes Associates' proposal and would like to make an offer at a total contract value of \$592,245. The cost/price analysis is as follows:

(b)(3)(B)10 U.S.C. § 2305(g), (b)(4)

As a result of all preceding information, ONR proposes a total cost plus fixed-fee contract in the amount of \$592,245.

I will call you today to discuss this proposal and answer any questions that you might have, and please don't hesitate to contact me if you would like to talk before then.

Thanks,

Gid

Gideon Lukens Contract Specialist, ONR 254 Office of Naval Research 800 North Quincy Street Arlington, VA 22217-5660

Phone: 703.696.2103 Fax: 703.696.3365

Email: gideon\_lukens@onr.navy.mil



From: Potter, Patrick

Sent: Tuesday, November 26, 2002 3:35 PM

To: Lukens, Gideon

Subject: RE: ONR BAA 03-001; equipment

Gid.

Yes, the load cell and controller meet the FAR definition of special test equipment that you summarized below.

For this research, the contractor will be performing load testing of composite material coupons subjected to elevated temperatures representing a fire. The load cell is a device that attaches to a structural test machine to apply a measured force to the test coupon. The controller is the electronics package that controls the load cell to make sure the correct load is applied. Let me know if you need further info. I hope you have a great holiday as well. Thanks.

Pat

-----Original Message-----From: Lukens, Gideon

Sent: Tuesday, November 26, 2002 2:53 PM

**To:** Potter, Patrick

Subject: FW: ONR BAA 03-001; equipment

Pat:

Can you please verify that the load cell and controller meet the FAR definition of "special test equipment" as listed below? Also, can you briefly give me an idea of what the load cell and the controller are going to be used for in this project?

Thanks, and I hope you have a nice Thanksgiving.

Gid

----Original Message----

From: Brian Lattimer [mailto:blattimer@haifire.com]

Sent: Tuesday, November 26, 2002 2:15 PM

To: Lukens, Gideon Cc: Britt Noone

Subject: Re: ONR BAA 03-001; equipment

Per the definitions below, the load cell and controller are test equipment.

Regards, Brian Lattimer, Ph.D. Hughes Associates, Inc. (410) 737-8677 Fax: (410) 737-8688 www.haifire.com

---- Original Message -----From: Lukens, Gideon To: blattimer@haifire.com

Sent: Thursday, November 21, 2002 10:23 AM

Subject: ONR BAA 03-001; equipment

Dear Dr. Lattimer:

Thank you very much for the detailed materials, equipment, supply and subcontractor information you provided.

Please determine whether or not the equipment you proposed (Controller and Load Cell) falls under the definition of test equipment or special test equipment. The FAR definitions are provided below:

"Special test equipment," as used in this part, means either single or multipurpose integrated test units engineered, designed, fabricated, or modified to accomplish special purpose testing in performing a contract. It consists of items or assemblies of equipment including standard or general purpose items or components that are interconnected and interdependent so as to become a new functional entity for special testing purposes. It does not include material, special tooling, facilities (except foundations and similar improvements necessary for installing special test equipment), and plant equipment items used for general plant testing purposes.

"Plant equipment," as used in this part, means personal property of a capital nature (including equipment, machine tools, test equipment, furniture, vehicles, and accessory and auxiliary items) for use in manufacturing supplies, in performing services, or for any administrative or general plant purpose. It does not include special tooling or special test equipment.

Please send me an email as to your determination, and don't hesitate to contact me with any questions you might have.

Gid

Gideon Lukens Contract Specialist, ONR 254 Office of Naval Research 800 North Quincy Street Arlington, VA 22217-5660

Phone: 703.696.2103 Fax: 703.696.3365

Email: gideon lukens@onr.navy.mil



3610 Commerce Drive, Suite 817, Baltimore, MD 21227-1652

(410) 737-8677 FAX (410) 737-8688

## FAX TRANSMITTAL

Subcontract, Equipment, Moterials, Supplies info.

DATE: 11/20/02 TIME SENDING: AM PM	
PLEASE DELIVER TO OR NOTIFY:  ORGANIZATION/LOCATION:  ONR - CONTRACTS	<del>-</del>
FROM: BRITT NOONE BRIAN LATTIMER HUGHES ASSOCIATES, INC.	
REMARKS: DOCUMENTATION PER PHONE MESSA	<u>{E</u>
NUMBER OF PAGES TO FOLLOW: 12	

NOTICE: This facsimile transmission is intended only for the use of the individual or entity named above and may contain information which is confidential and/or privileged. If you are neither the intended recipient of this transmission nor an employee agent responsible for delivering it to the intended recipient, then you are hereby notified that any unauthorized dissemination, copying, or disclosure of this transmission is prohibited. If you have received this transmission in error, please notify the person named above by telephone and return the original transmission to us at the above address via U.S. Postal Service. Thank you.



November 7, 2002

MSC P1B16-246

Dr. Brian Y. Lattimer Hughes Associates, Inc. 3610 Commerce Drive, Suite 817 Baltimore, MD 21227

Dear Brian:

RE: ONR BAA 03-001, "Response of Composites to Elevated Temperatures"

Per your email request to Gerry Flanagan, attached is MSC's Cost Proposal for ONR BAA 03-001.

If anything additional is needed, please let Gerry or me know.

Sincerely

Judith E. Sandlin Controller

JES/mj

**Enclosure** 

Suite 250, 500 Office Center Drive Fort Washington, PA 19034 Tel: 215-542-8400 Fax: 215-542-8401 www.materials-sciences.com



HAI NOV-20-2002 16:22 410 737 8673 P.03/13 (b)(3)(B), 10 U.S.C. § 2305(g)



P.08/13



# 1

" NOV-20-2002 16:23 (b)(3)(B), 10 U.S.C. § 2305(g)



The second secon



3610 Commerce Drive, Suite 817, Baltimore, MD 21227-1652

(410) 737-8677

FAX (410) 737-8688

## FAX TRANSMITTAL

DATE:	11/20/02	TIME SENDING:	AM	PM
	IVER TO OR NOTIFY:	GIJEON ONR -	LUKEN	<u> </u>
FROM:	BRIT NOON	/	ATTIMER	
REMARKS:	MORE DOCUMENTA	TION PER	PHO NE	MESSAGE
377		43C-1		
NUMBER O	F PAGES TO FOLLOW: _	ZK.		

NOTICE: This facsimile transmission is intended only for the use of the individual or entity named above and may contain information which is confidential and/or privileged. If you are neither the intended recipient of this transmission nor an employee agent responsible for delivering it to the intended recipient, then you are hereby notified that any unauthorized dissemination, copying, or disclosure of this transmission is prohibited. If you have received this transmission in error, please notify the person named above by telephone and return the original transmission to us at the above address via U.S. Postal Service. Thank you.





October 10, 2002 Via Federal Express

Office of Naval Research ATTN: Mr. Pat Potter ONR Department Code: 334 800 North Quincy Street Arlington, Virginia 22217-5660 703-696-0813

Re:

Full Proposal for ONR BAA 03-001, "Response of Composites to Elevated

Temperatures"

## Dear Pat:

Enclosed are the original and one hard copy of the full proposal "Response of Composites to Elevated Temperatures" in response to ONR BAA 03-001. Also enclosed is a disk copy of the proposal in .pdf format. Please let me know if you need anything further.

Brian Y. Lattimer, Ph.D.
Research Scientist

BYL

**Enclosure**